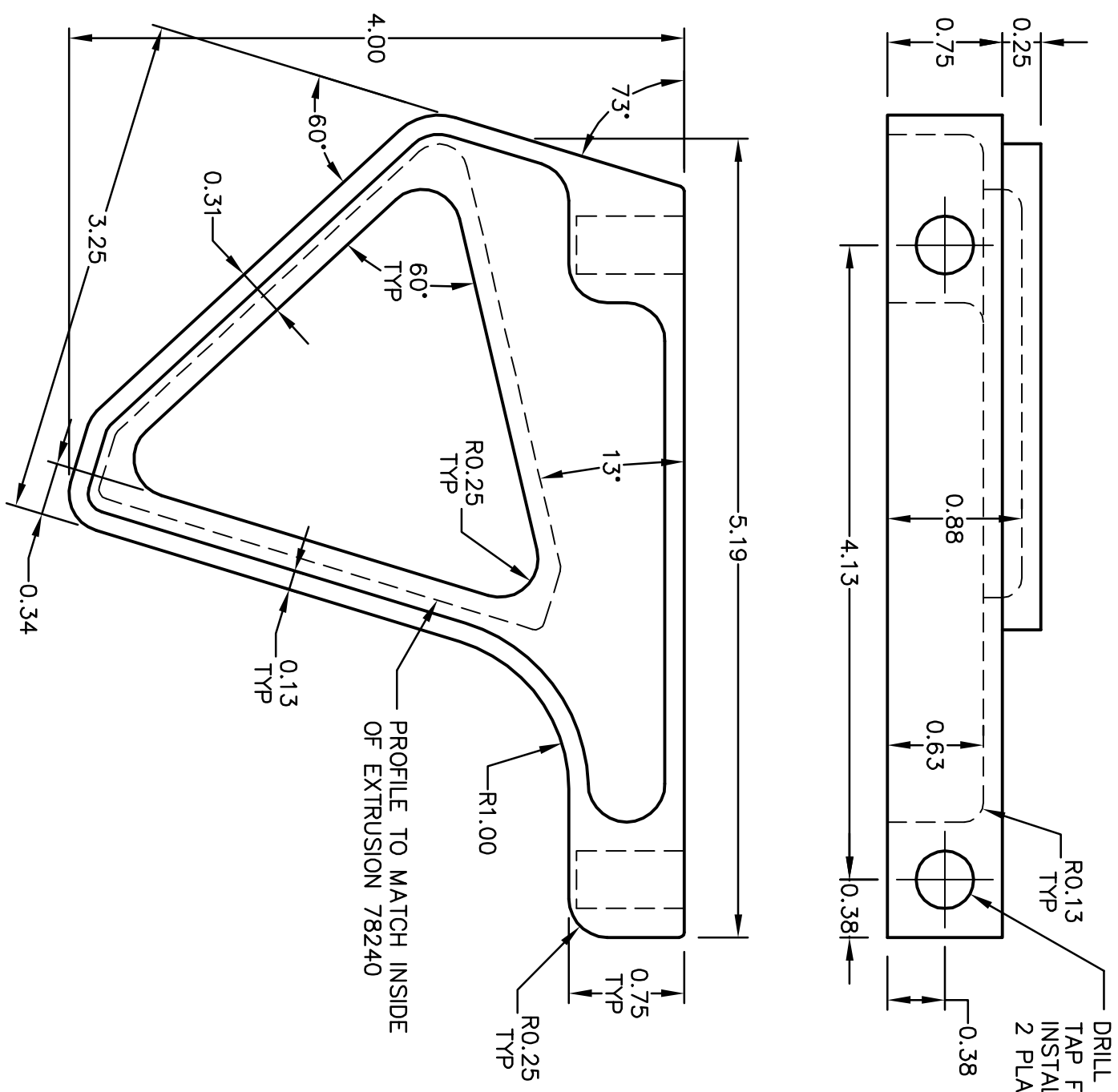
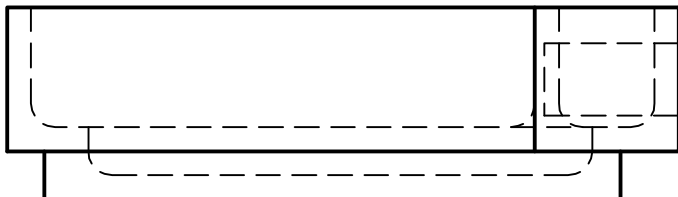


REV.	DESCRIPTION OF CHANGE	INITIALS	DATE
0	INITIAL ISSUE		
1	TITLE BLOCK UPDATED	BJC	28/07/2014



NOTES

1. REMOVE ALL BURRS AND BREAK SHARP EDGES.
2. PART IS TO BE CNC MACHINED USING DRAWING AS A TEMPLATE.



01 STEP END (LEFT)

02 STEP END (RIGHT)

LEFT (01) SHOWN, RIGHT (02) OPPOSITE

-- NOTICE --
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LIST OF MATERIALS					
QTY	QTY	APPROVALS	DATE	AERO DESIGN LTD.	
2	2	3591-6CN563	03	SELF LOCKING HELICOIL	988BA MALASPINA ROAD
		82722-02	02	STEP BRACKET (RIGHT)	POWELL RIVER, BC, CANADA, V8A 0G3
		82722-01	01	STEP BRACKET (LEFT)	TEL: 604-463-35376
02	01	PART NO.	ITEM	DESCRIPTION	www.aerodesign.ca
				MATERIAL	MATERIAL SPEC
				MATERIAL	STOCK SIZE

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES.
TOLERANCES ON:

DECIMALS
X.XXX ±0.010
X.XX ±0.03
X.X ±0.1

ANGLES
±1/2°

A
EUROCOPTER AS350 & AS355 SERIES
QUICK RELEASE MAINTENANCE STEP
STEP BRACKET FABRICATION

REV.
A3
82722
1